

I CLAIM:

1. A multi-media network system comprising:

a processor device,

a first memory coupled to said processor device,

a static random access memory coupled to said

05 processor device,

an I/O coupled to said processor device for  
controlling said processor device,

means for energizing said processor device,

an intelligent driver electronic device coupled to  
10 said processor device, and

a plurality of couplers coupled to said processor  
device for coupling to various kinds of media.

2. The multi-media network system according to  
claim 1 further comprising at least one bridge coupled  
03 between said couplers and said processor device.

3. The multi-media network system according to  
claim 2 further comprising at least one light device  
coupled to said processor device for generating  
04 indicating light.